

ABSTRACT OF THE DISCLOSURE

A blanket with integral vibrating mechanisms for awakening a sleeper during an emergency. The blanket has an audible sensor mechanism that activates the vibrating mechanism upon detection of loud or high-pitched noises above normal ambient thresholds. Remote input terminals allow for the connection of external devices for actuating the vibrating mechanisms. The vibrating mechanisms would vibrate in unison to awaken the sleeper. The vibrating mechanisms are positioned so that the sleeper is always in contact with a plurality of the mechanisms. The blanket is powered from a rechargeable battery pack ensuring operation of the invention in the event of a power failure. The blanket is intended for those who are deaf, hard of hearing, or just find it difficult to awaken. The use of the present invention provides a means of safely awakening even the soundest sleeper in the event of an emergency, allowing them adequate time to safely evacuate.